**ELASTIC FILE SYSTEM**

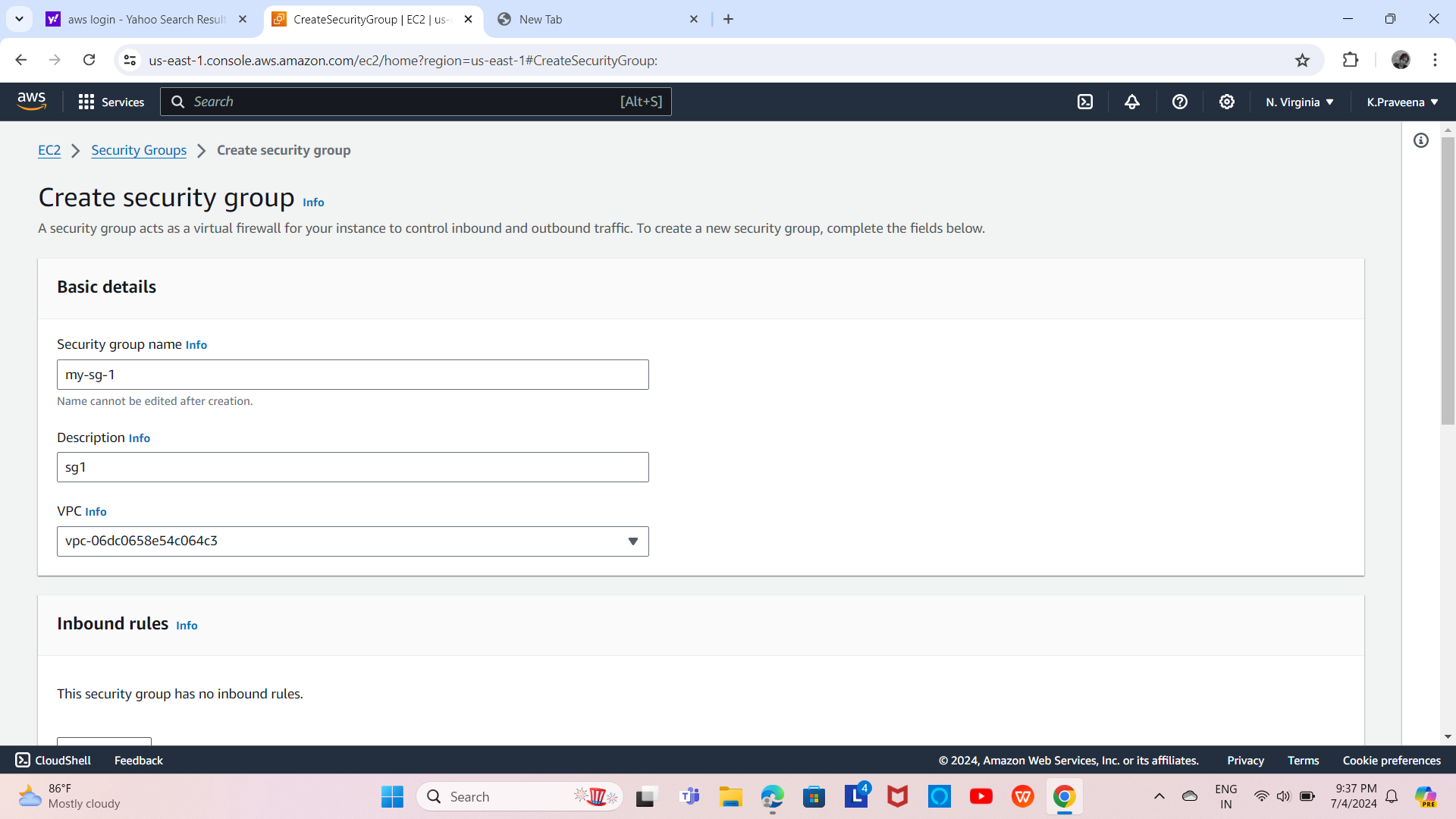
What is EFS:

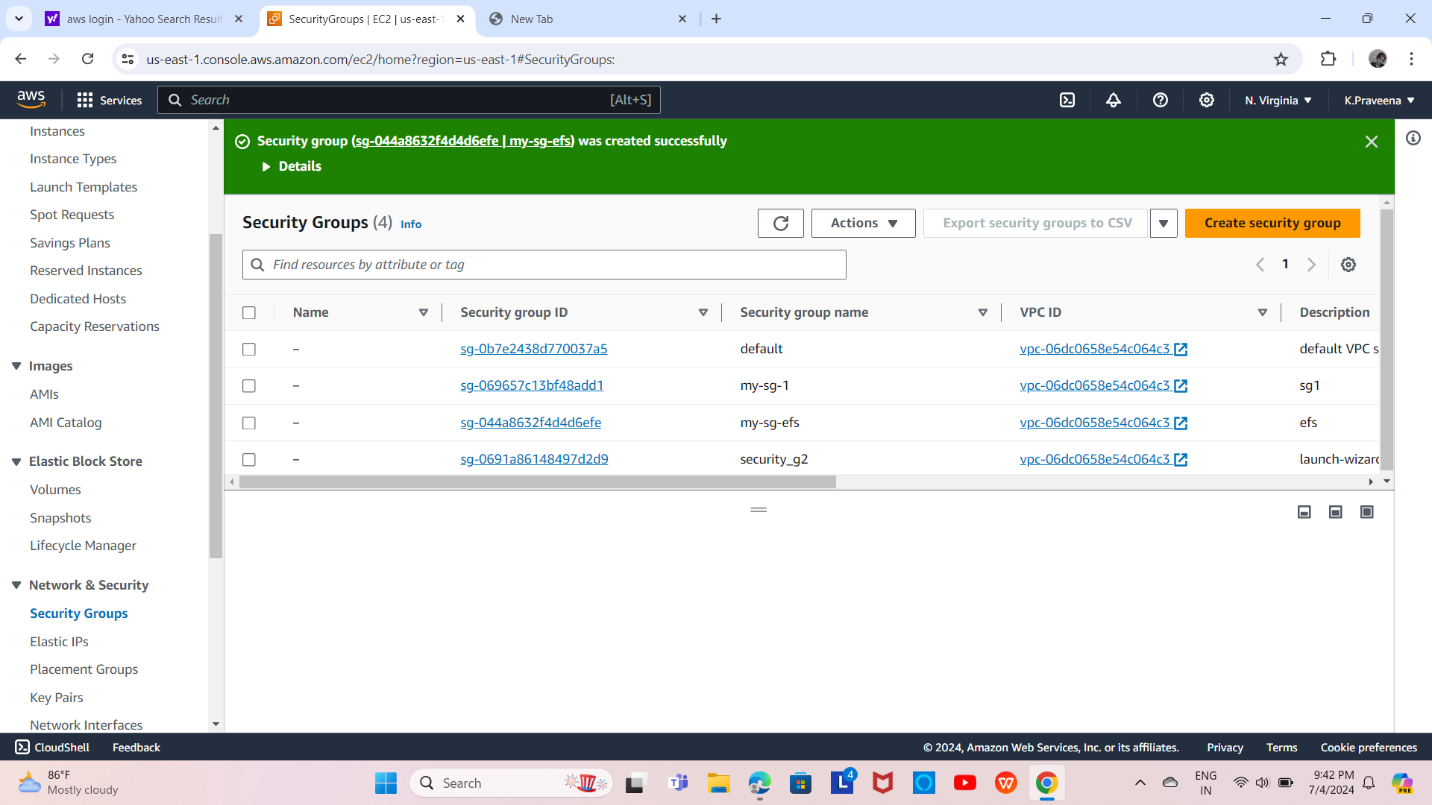
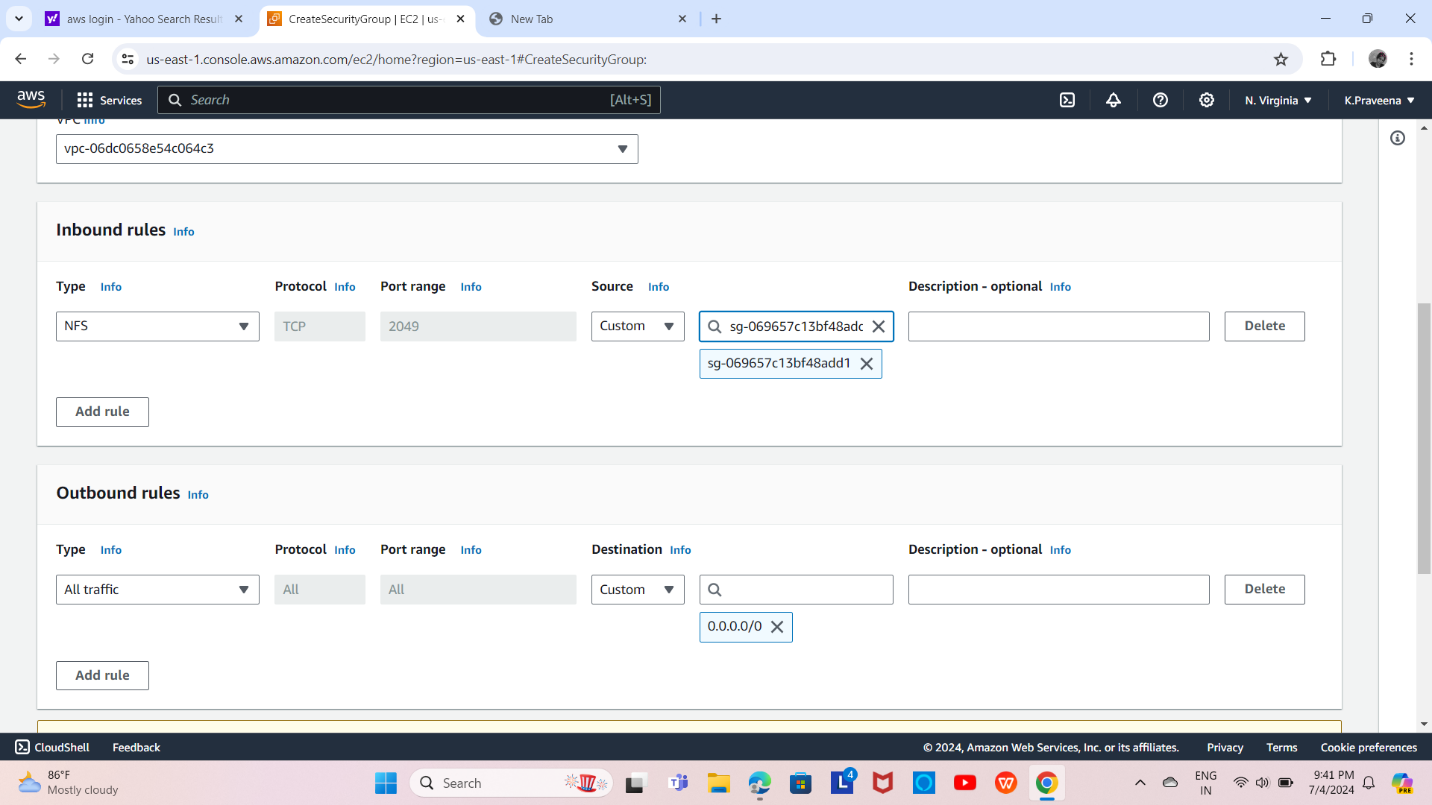
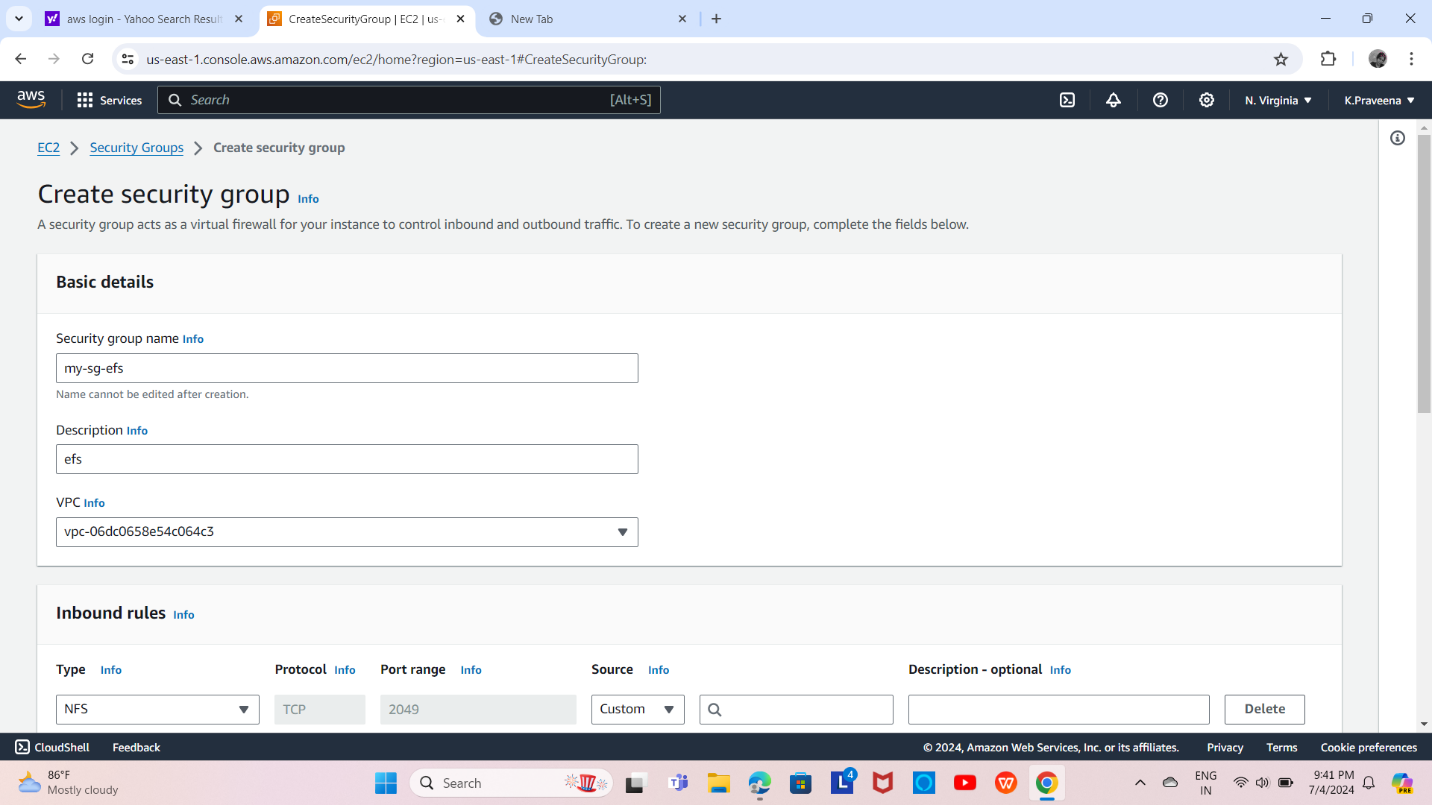
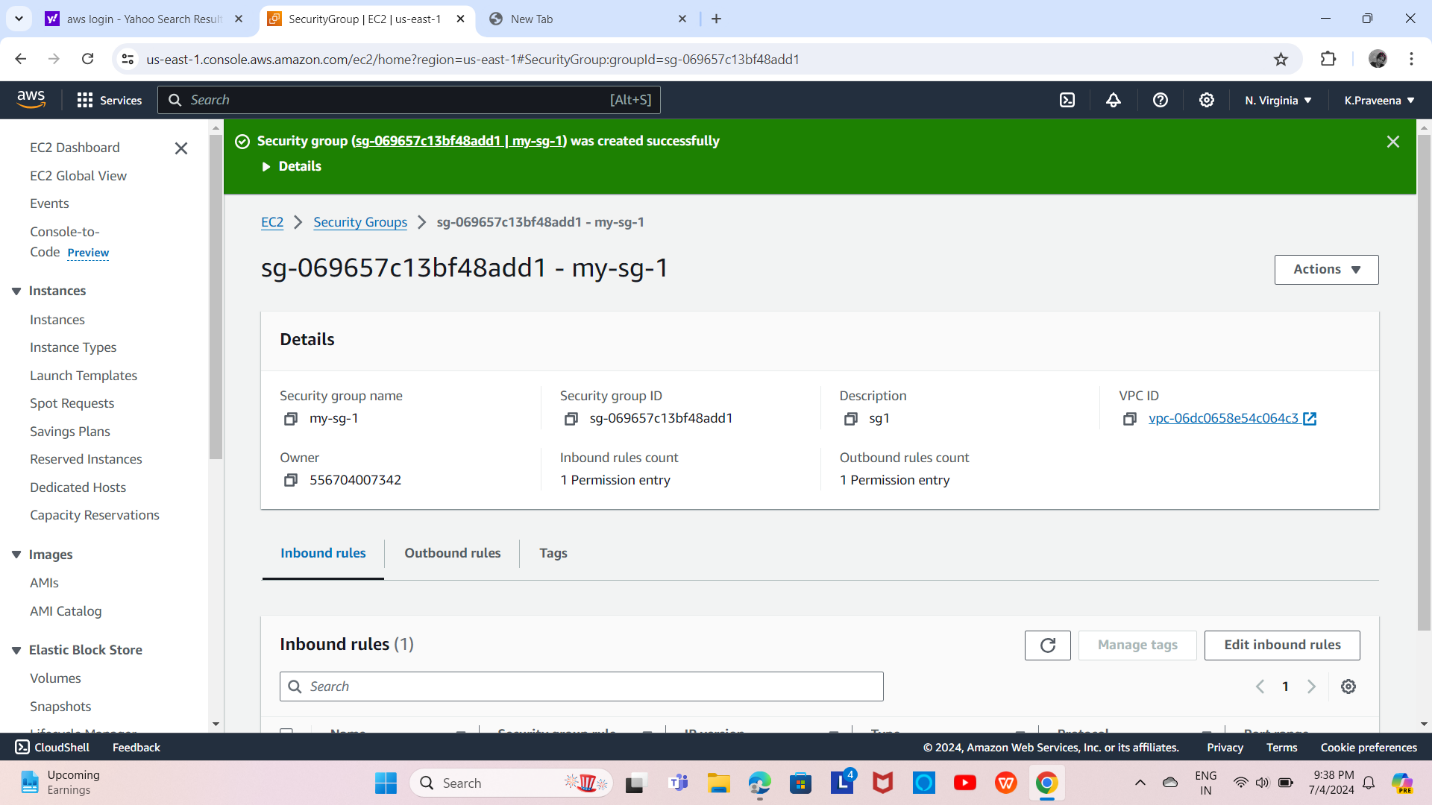
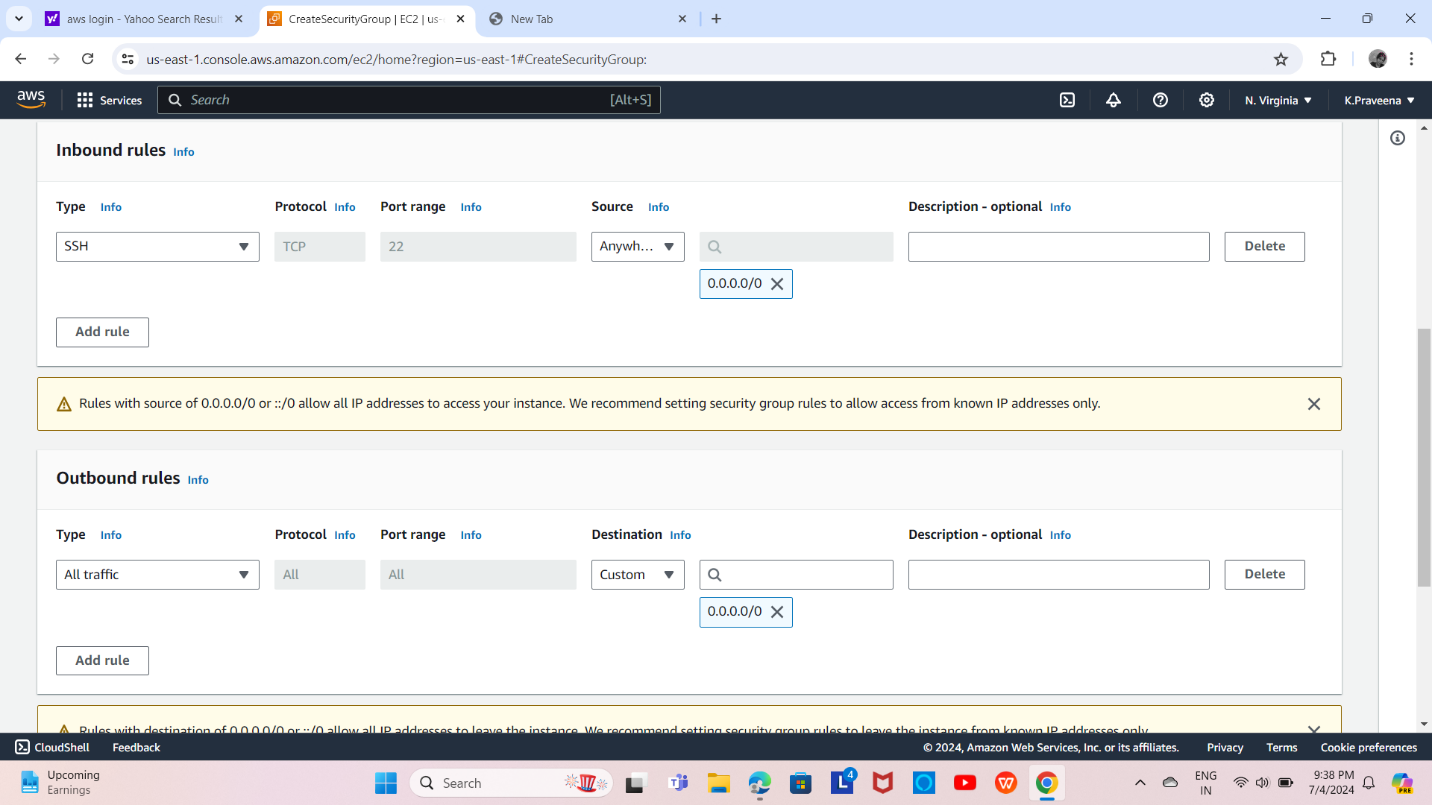
EFS file systems can grow to petabyte scale, drive high levels of throughput, and allow massively parallel access from compute instances to your data. For most workloads, we recommend using the default modes, which are the General Purpose performance mode and the Elastic throughput modes.

TASK:

* Create three instances
* Connect two instances with efs

Creation of security groups:

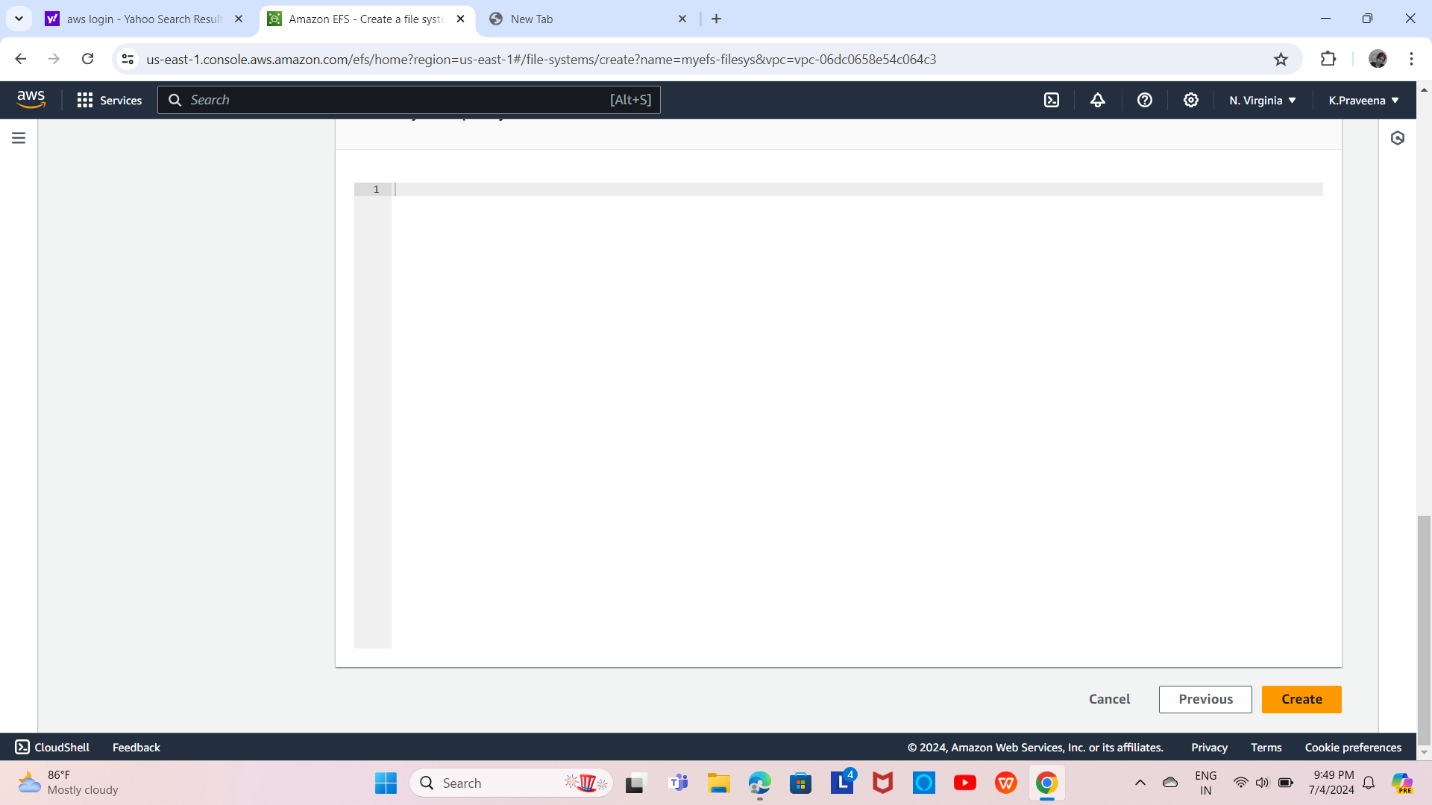
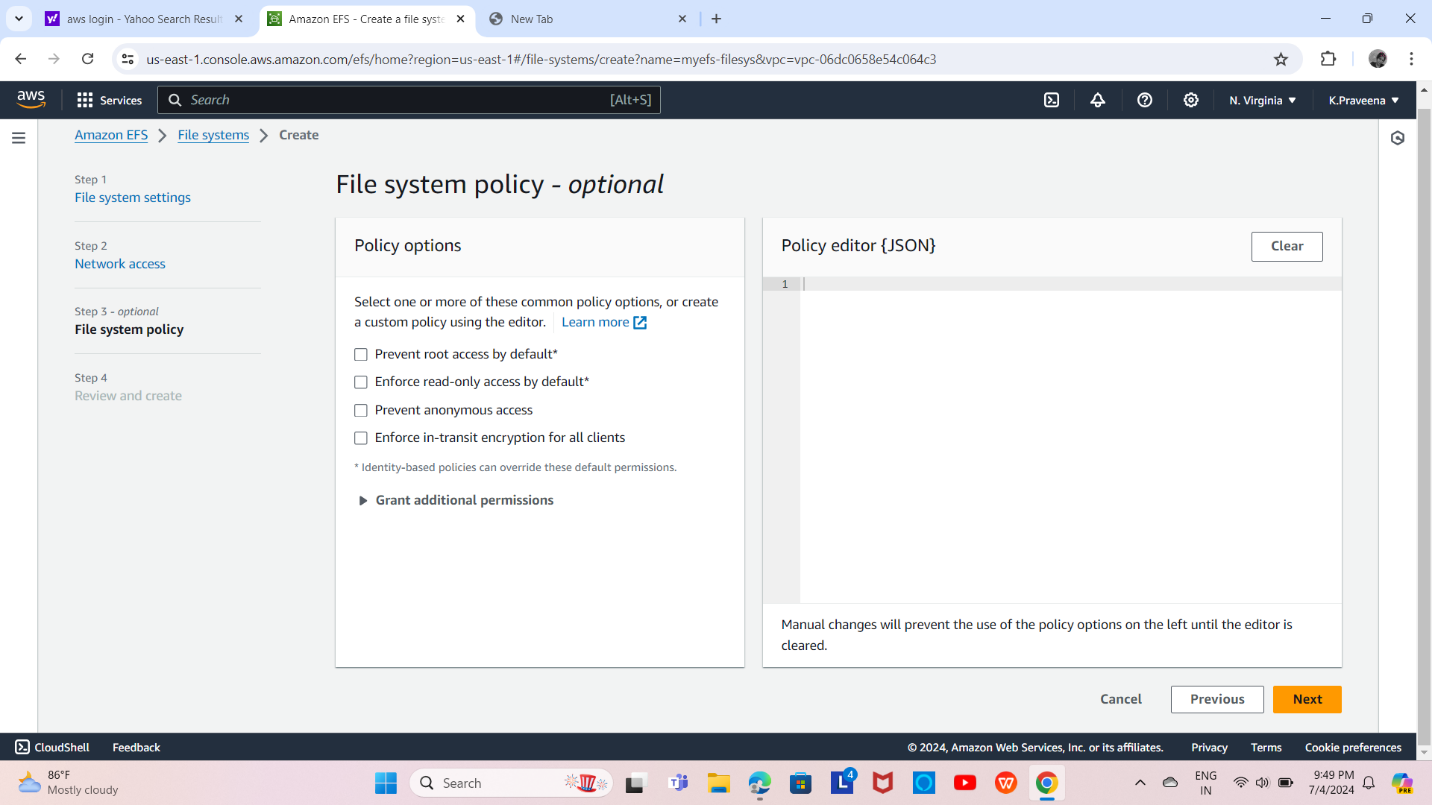
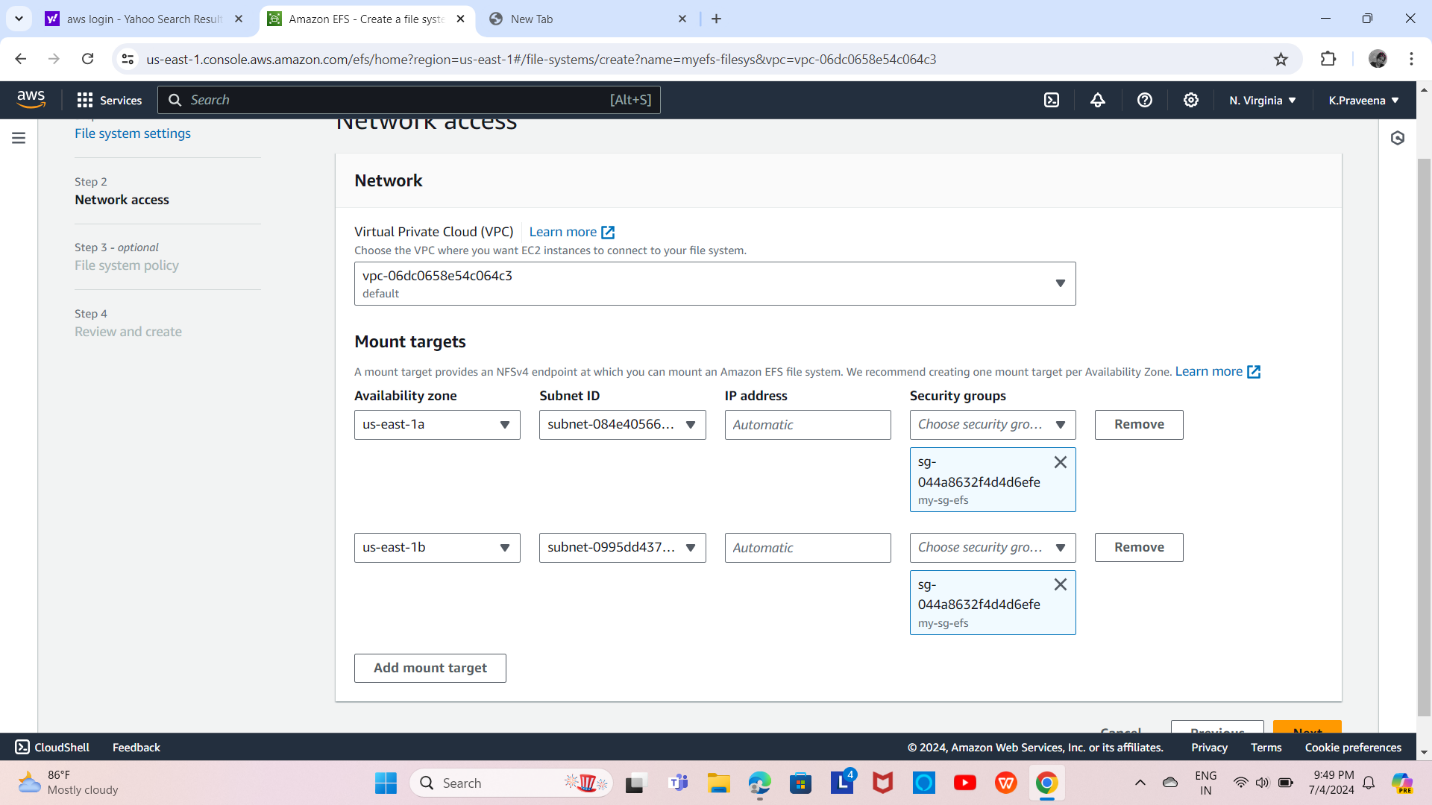
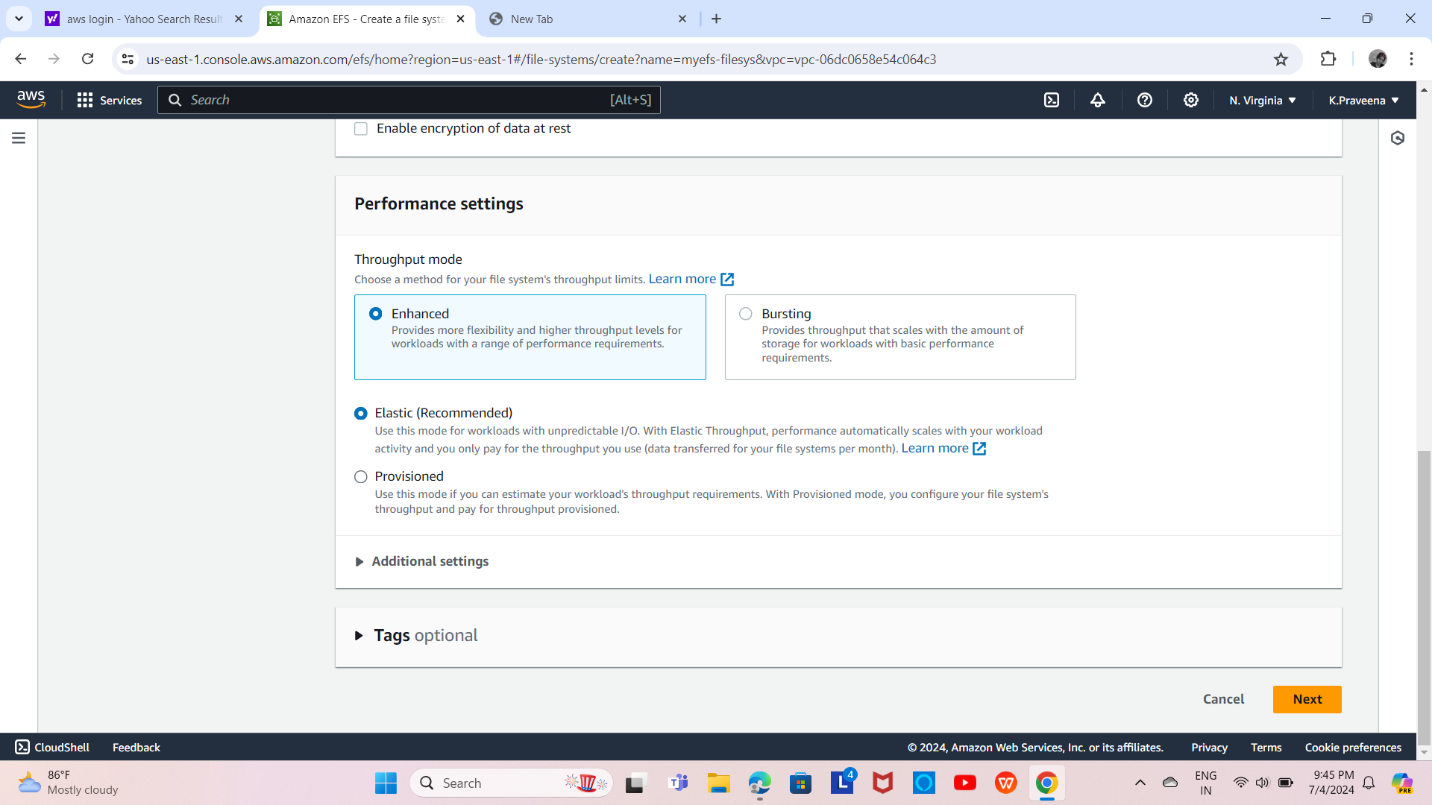
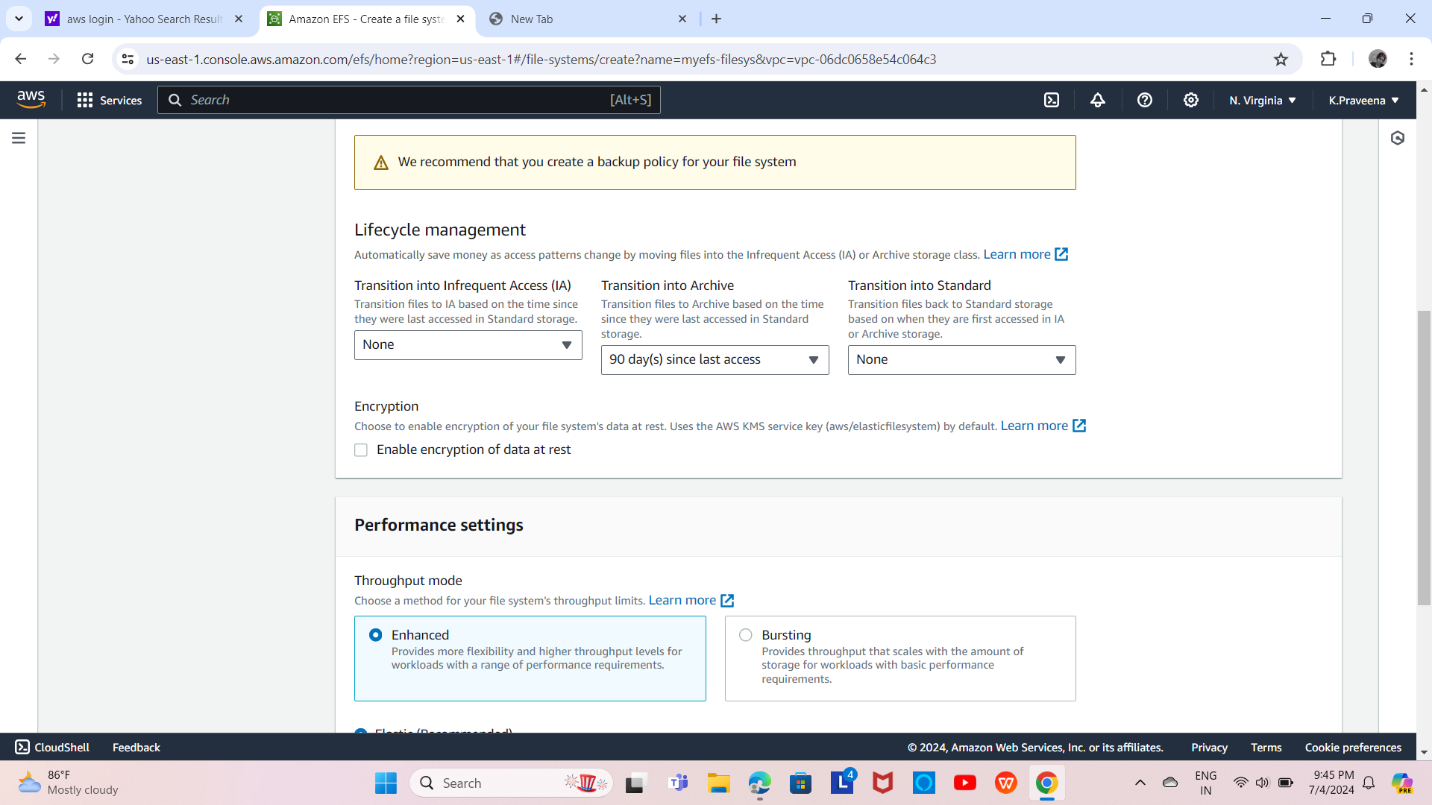


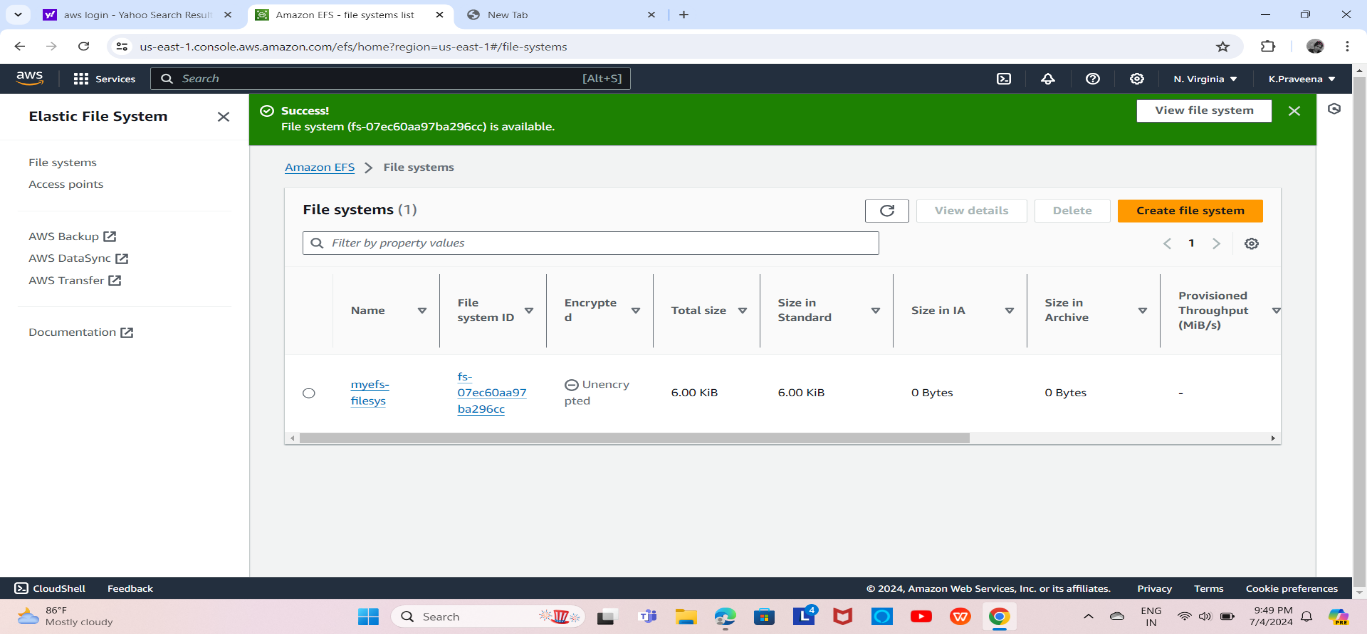


**Creation of EFS:**

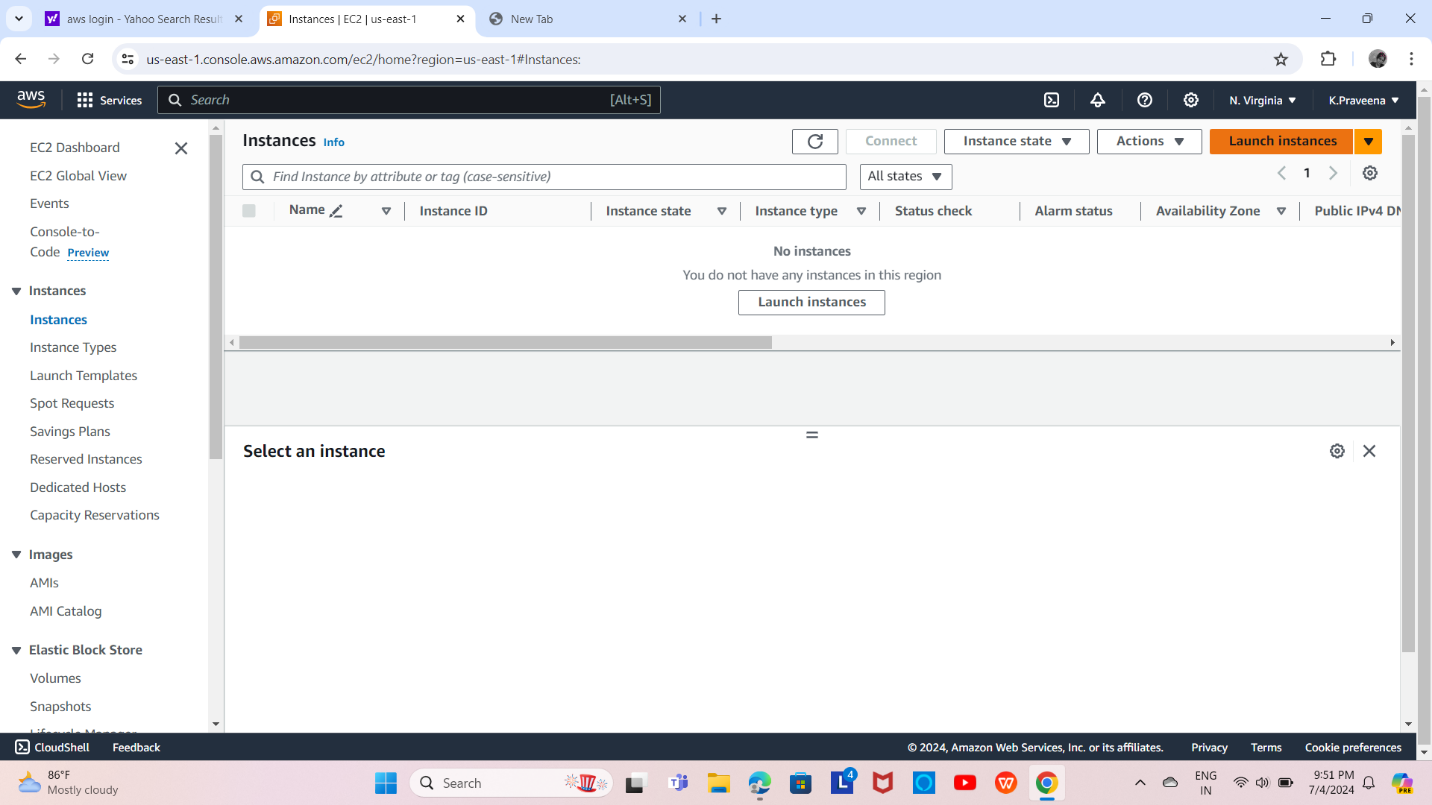




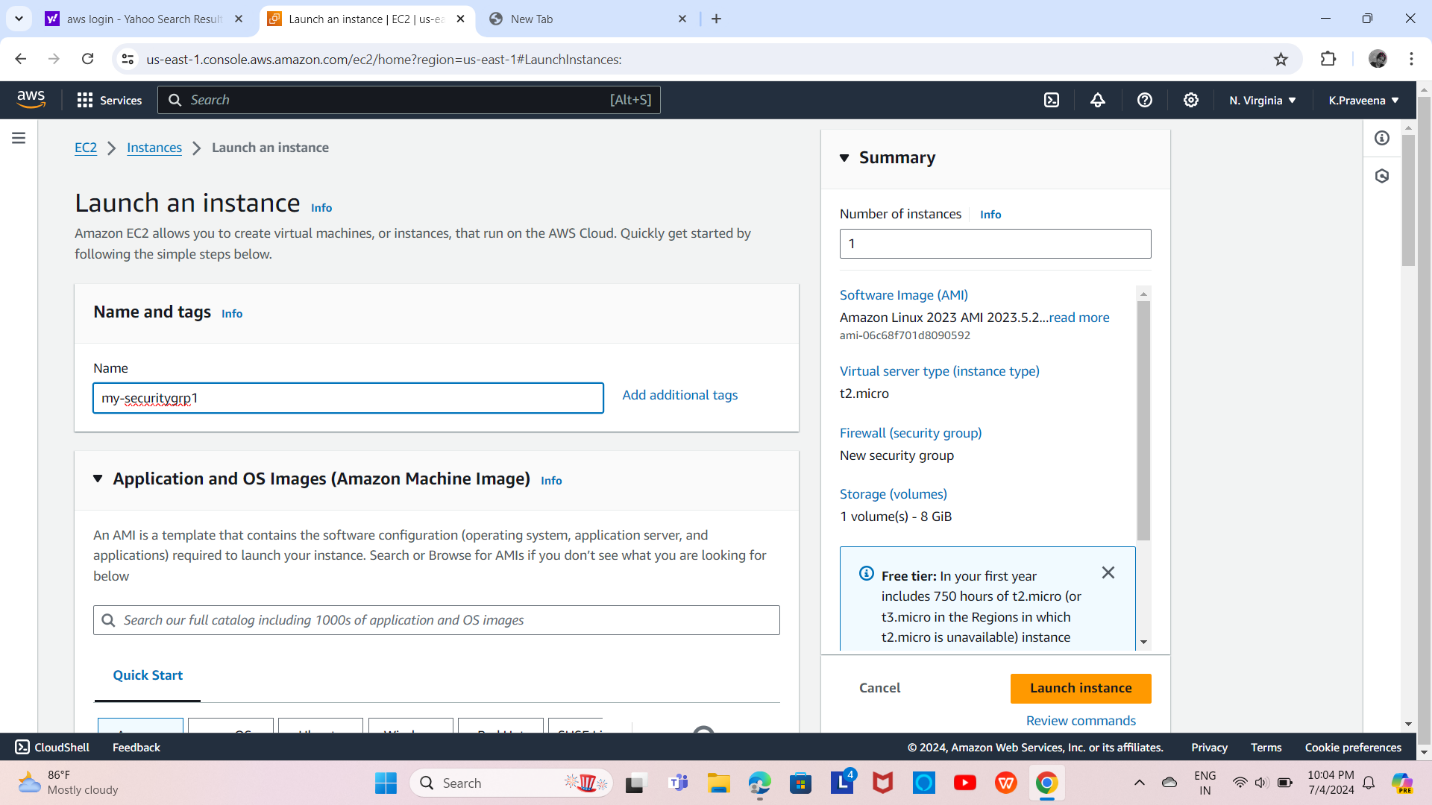


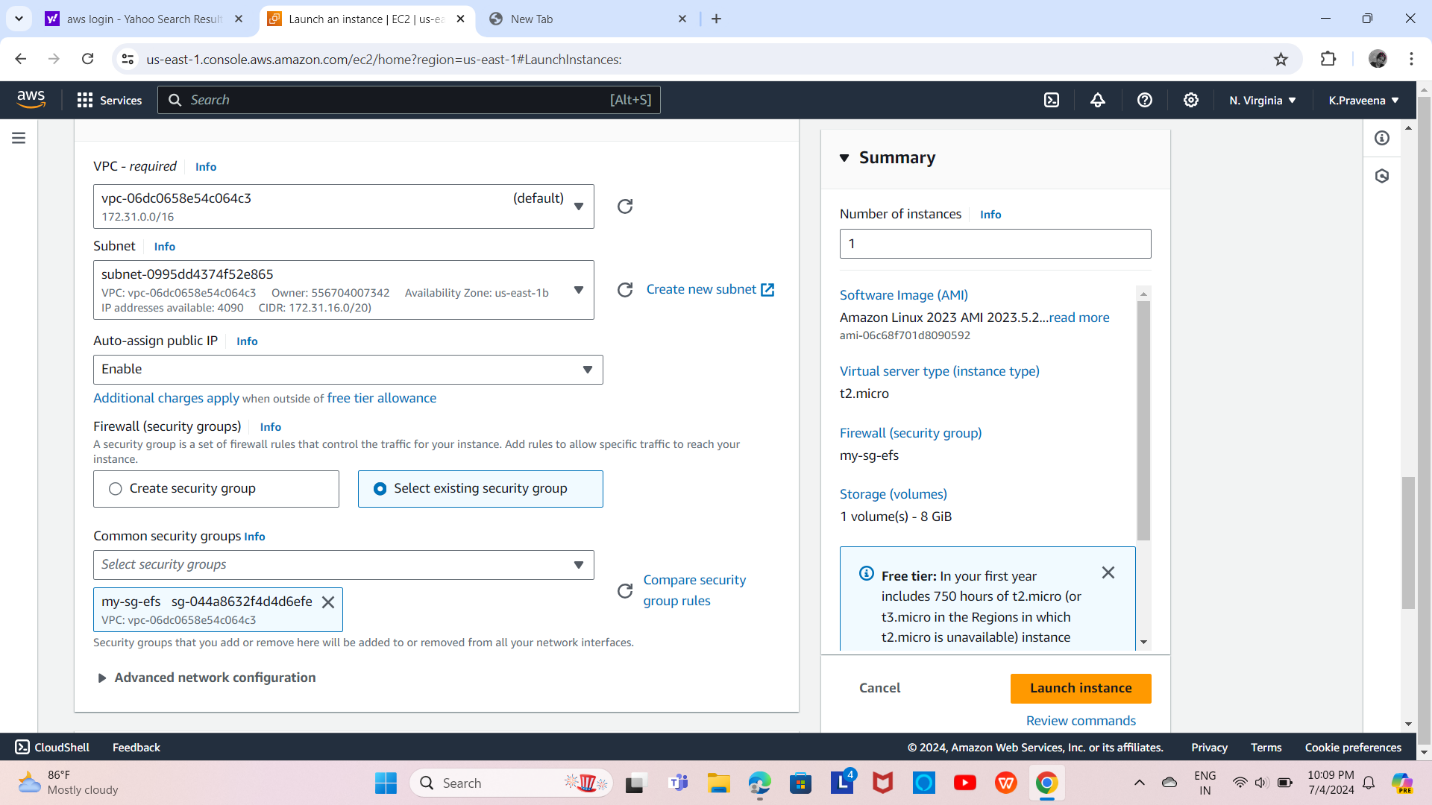
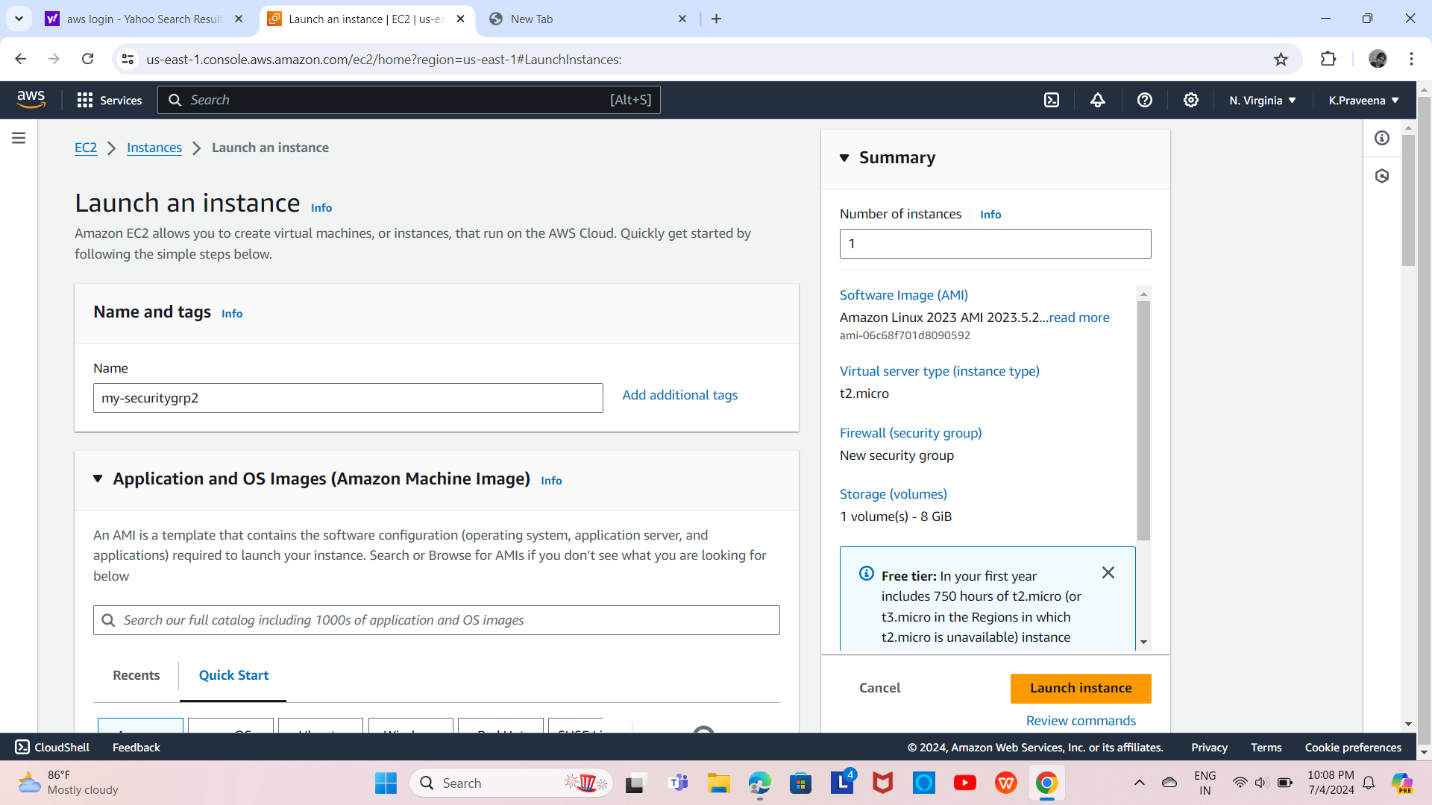
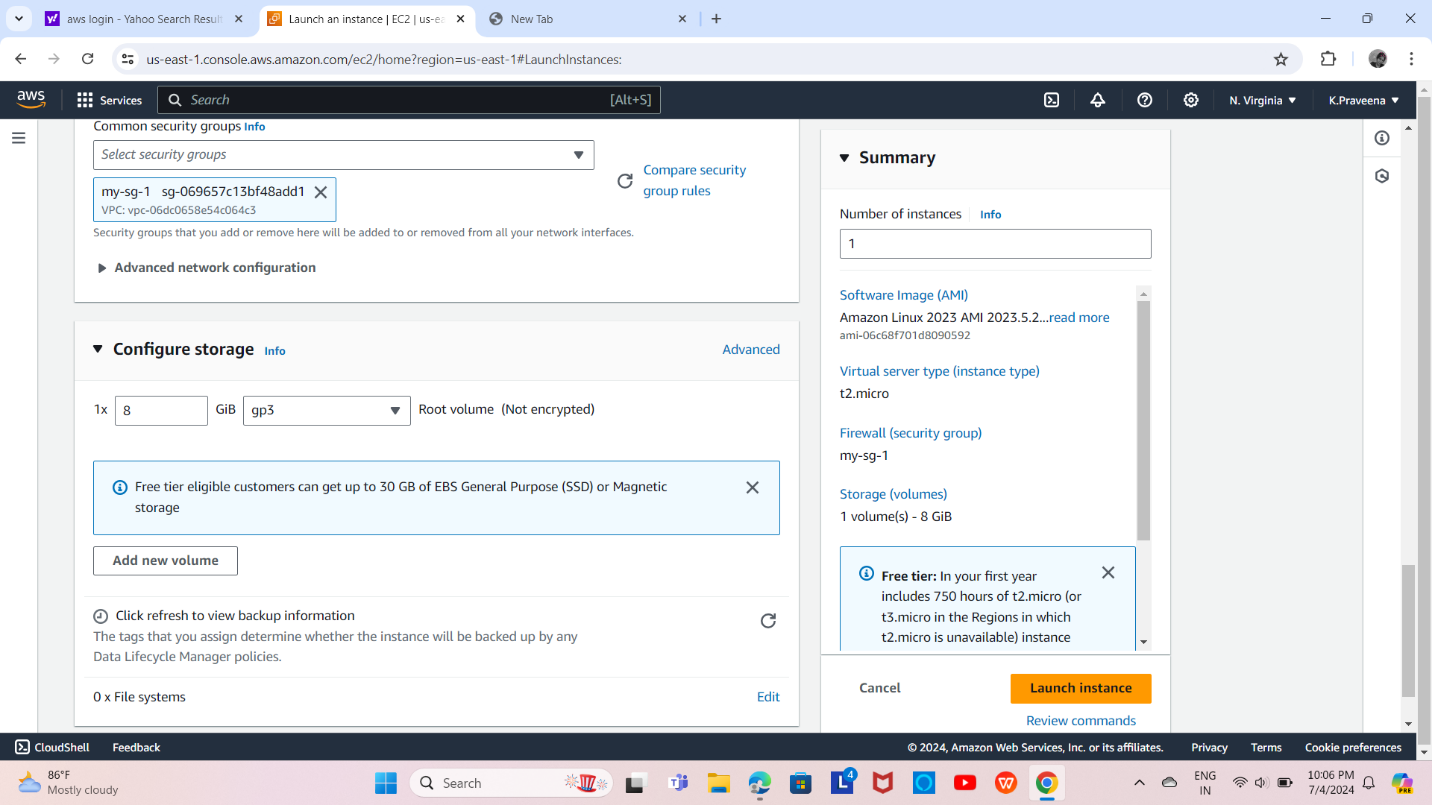
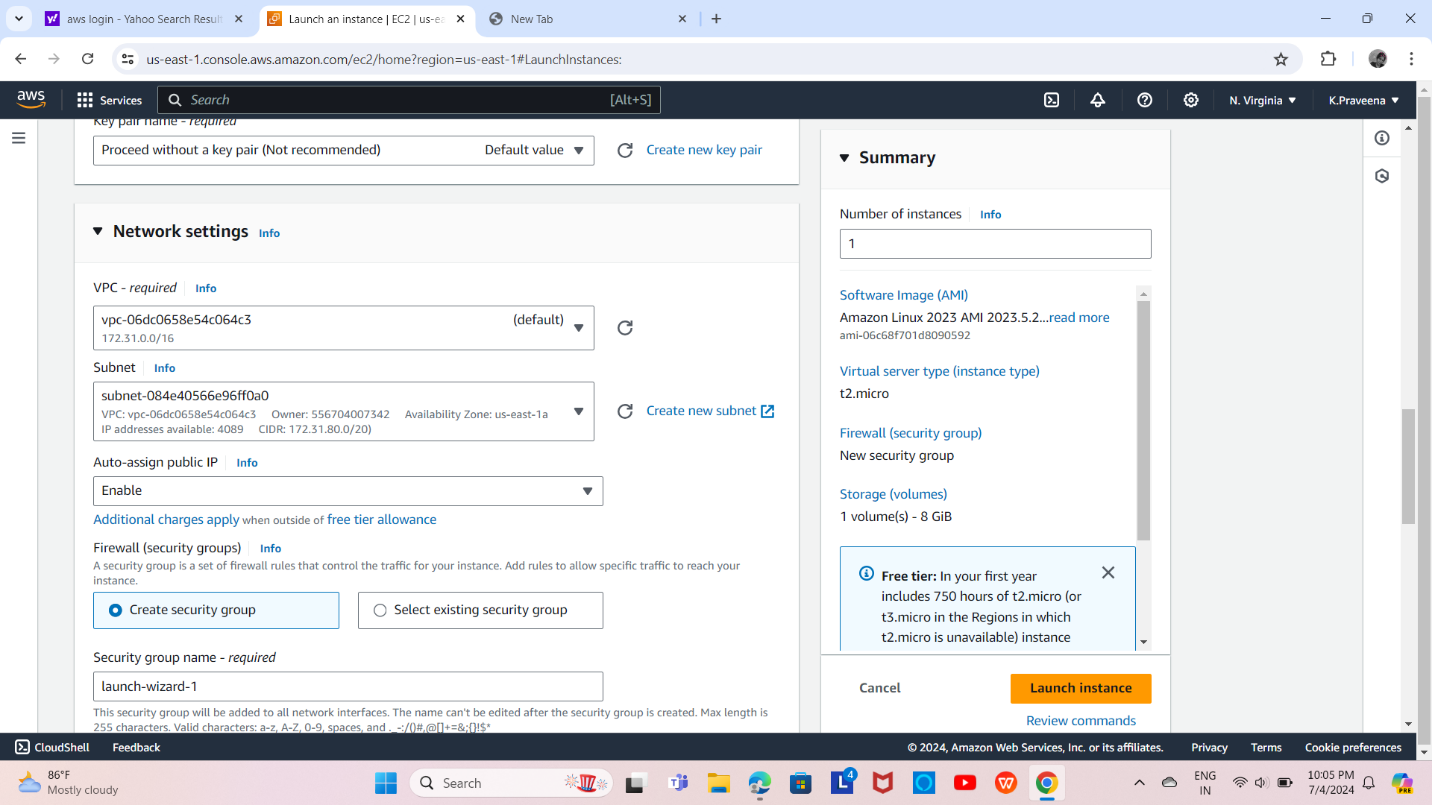


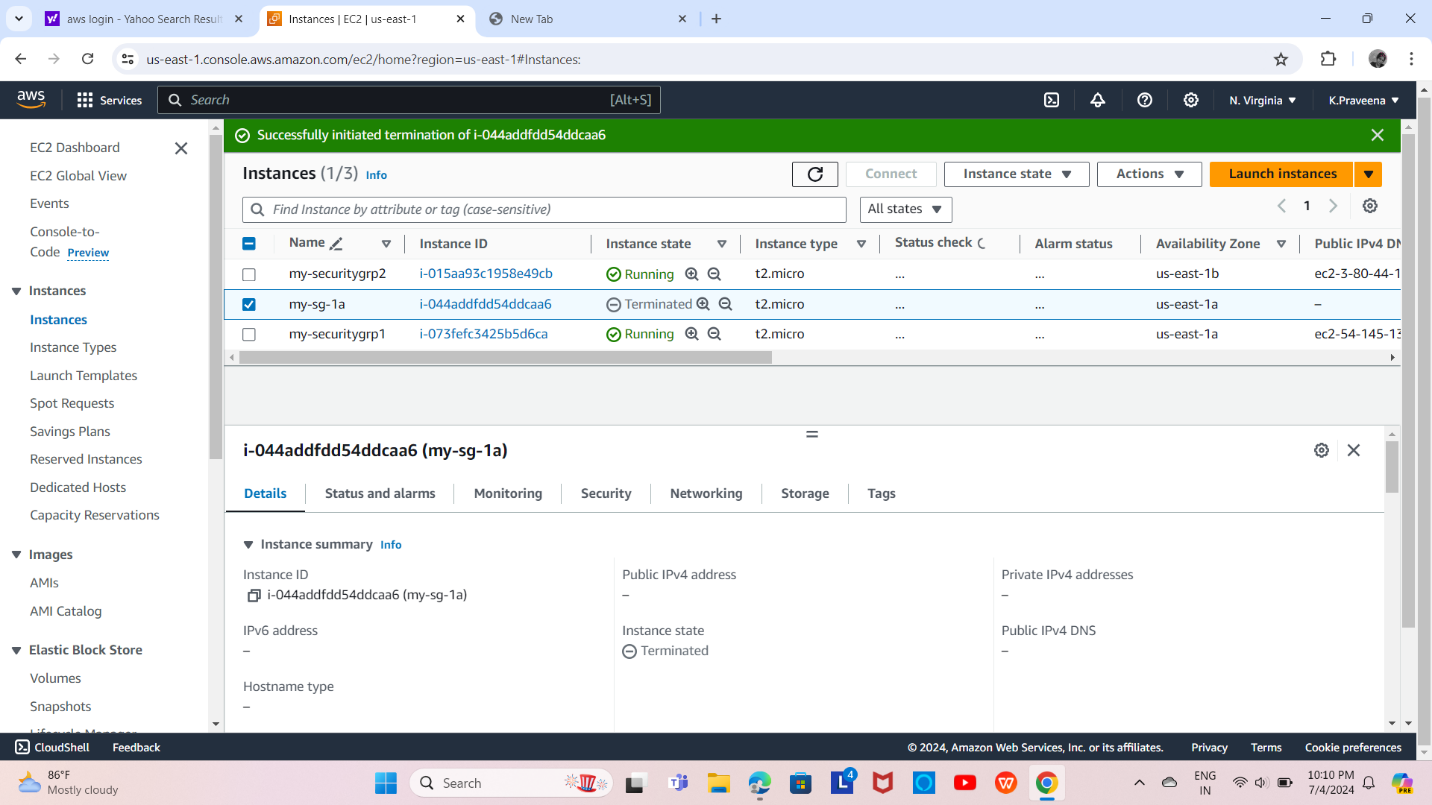
Creation of ec2:



Creation of EC2:







Connect and mount:

